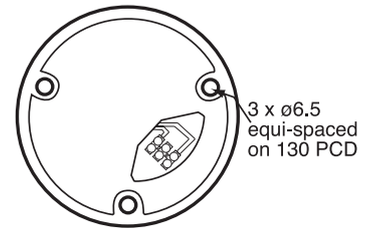
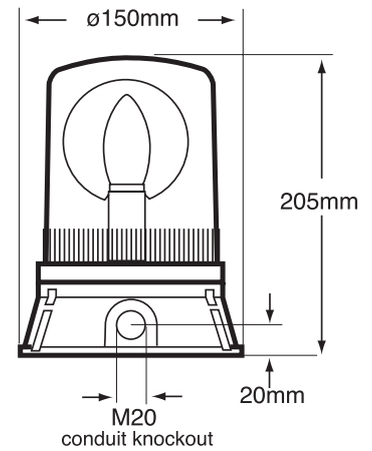


Visual Signals - Industrial

ROTATING BEACONS



Industrial Rotating Beacons > R401/400 Series

Product overview

The R401/400 series beacon is a cost effective, single stage alarm, suitable for a wide range of applications where a powerful & commanding signal is required.

It incorporates a parabolic reflector which, when energised, revolves around a continuously illuminated

lamp. This creates a powerful beam of light that sweeps through 360 degrees.

The reflector is driven by a twin belt drive system that is powered by a series wound motor for 'AC' units and a permanent magnet motor for 'DC' units. The design allows for termination inside the enclosure through the base.

R401/400 Series > Ordering Information

| Code No: | Voltage: | Light Source: | Current: |
|-----------|------------|---------------|----------|
| R401-13 | 12v Dc --- | H1 x 55w | 4.70 A |
| R401-14 | 24v Dc --- | H1 x 70w | 3.00 A |
| R401-29 • | 24v Dc --- | Ba15s x 10w | 0.60 A |
| R401-60 | 12v Dc --- | Ba15d x 21w | 1.85 A |
| R401-61 • | 24v Dc --- | Ba15d x 21w | 0.95 A |
| R401-62 | 12v Dc --- | Ba15d x 48w | 4.00 A |
| R401-63 | 24v Dc --- | Ba15d x 48w | 2.00 A |
| R401-64 | 48v Dc --- | Ba15d x 35w | 0.75 A |
| R400-03 | 24v Ac ~ | Ba15d x 48w | 2.00 A |
| R400-02 | 48v Ac ~ | Ba15d x 35w | 0.75 A |
| R400-04 | 115v Ac ~ | E14 x 60w | 0.55 A |
| R400-05 | 230v Ac ~ | E14 x 60w | 0.29 A |

• Diode Polarised for Fire Alarm Systems

ADD THE FOLLOWING LENS CODES TO THE PRODUCT WHEN ORDERING **01** **02** **03** **04** **05**

Features

- Continuously rated
- Suitable for surface and wall mounting
- Optional wall bracket & guard available - see accessories
- 3 point fix
- M20 conduit side entry or bottom cable entry
- Low current consumption options
- 360° light output around the vertical axis
- Dustproof and Weatherproof

Material

UV Stable Polycarbonate Lens
UV Stable ABS Mounting Base

Kg 0.98

50 **Hz**

°C -10+55

IP 65

RPM 160 Dc

RPM 120 Ac

APPROVALS and CONFORMITIES



FIRE



INDUSTRIAL